Improvements in and relating to shuttlecocks

Patent number:

DE3329205

Publication date:

1984-02-23

Inventor:

RIJSWIJK JACOB VAN (NL)

Applicant:

RUCANOR BV (NL)

Classification:

- international:

A63B67/18

- european:

A63B67/18

Application number: Priority number(s):

DE19833329205 19830812

GB19820023349 19820813

Also published as:

NL8302795 (A) JP60246774 (A) GB2125303 (A)

Report a data error here

Abstract not available for DE3329205
Abstract of corresponding document: **GB2125303**

A shuttlecock (1) has a head (3), a skirt (2) secured to the head, and a weighting element (10) releasably securable to a part (8) of the shuttlecock at the rear of its head without disturbing the securement of the head to the skirt. A plurality of interchangeable weighting elements of different weights may be provided.

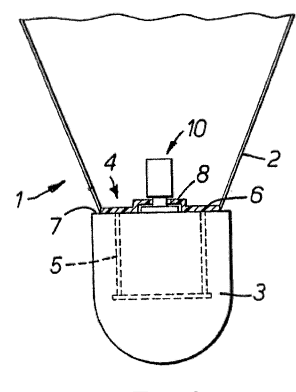


FIG. 1.

Data supplied from the esp@cenet database - Worldwide

SHUTTLECOCKS

Patent number:

DE2321861

Publication date:

1973-11-08

Inventor:

POPPLEWELL FRANK WILLIAM

Applicant:

DUNLOP LTD

Classification:

- international:

A63B67/18

- european:

A63B67/18

Application number:

DE19732321861 19730430

Priority number(s):

GB19720020021 19720429

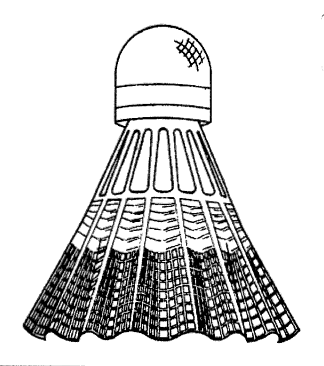
Also published as:

US3831943 (A1) NL7305930 (A) JP49048424 (A) GB1386697 (A) SE396699 (B)

Report a data error here

Abstract not available for DE2321861
Abstract of corresponding document: **US3831943**

A shuttlecock of moulded plastics material having improved playing qualities has a skirt which includes an imperforate band of plastics material. This band constitutes an intermediate portion lying between perforate upper and lower portions of the skirt, and has a length which is 25-65 percent of the sum of the lengths of the intermediate and lower skirt portions, of which the following is a specification.



Data supplied from the esp@cenet database - Worldwide